

IN THE SPECIFICATION

Please amend the specification as follows:

Page 2, Above FIELD OF THE INVENTION, please replace with the following:

REFERENCE	U.S. SERIAL NO.	FILED	TITLE
A	60/468,942	May 9, 2003	DISPENSER ASSEMBLY WITH MIXING MODULE DESIGN
B	60/469,034	May 9, 2003	BAGGER WITH INTEGRATED, INLINE CHEMICAL PUMPS
C	60/469,035	May 9, 2003	MIXING MODULE DRIVE MECHANISM
D	60/469,037	May 9, 2003	MIXING MODULE MOUNTING METHOD
E	60/469,038	May 9, 2003	DISPENSER TIP MANAGEMENT SYSTEM
F	60/469,039	May 9, 2003	HINGED FRONT ACCESS PANEL FOR BAG MODULE OF, FOR EXAMPLE, A FOAM IN BAG DISPENSER
G	60/469,040	May 9, 2003	IMPROVED FILM UNWIND SYSTEM WITH HINGED SPINDLE AND ELECTRONIC CONTROL OF WEB TENSION
H	60/469,042	May 9, 2003	EXTERIOR CONFIGURATION OF A FOAM-IN-BAG DISPENSER ASSEMBLY
I	60/468,988	May 9, 2003	BAG FORMING SYSTEM EDGE SEAL
J	60/468,989	May 9, 2003	IMPROVED HEATER WIRE
K	60/468,982	May 9, 2003	FOAM-IN-BAG DISPENSER SYSTEM WITH INTERNET CONNECTION
L	60/468,983	May 9, 2003	ERGONOMICALLY IMPROVED PUSH BUTTONS
M	<u>60/488,010</u>	<u>May 18, 2003</u> <u>July 18, 2003</u>	CONTROL SYSTEM FOR A FOAM-IN-BAG DISPENSER
N	<u>60/488,102</u>	<u>May 18, 2003</u> <u>July 18, 2003</u>	A SYSTEM AND METHOD FOR PROVIDING REMOTE MONITORING OF A MANUFACTURING DEVICE
O	<u>60/488,009</u>	<u>May 18, 2003</u> <u>July 18, 2003</u>	PUSH BUTTONS AND CONTROL PANELS USING SAME

Page 45, paragraph 1, please replace with the following:

Figures 25 and 26 provide a view of an assembled 100 mixing module that shows the front cap 108, the back filler cap 110, the opposite ends of rod 118, and housing inlets or port holes 140, and 142. Figure 25 further shows spanner wrench reception holes 216, 218 compression cap 110, and a full view of the capture loop 130 of rod 118, which is configured to attach to a ball screw used on existing hand held systems, although alternate designs such as an expanded cylindrical back end as described in an embodiment in the aforementioned U.S. Patent Application No. [[]] 60/623,716 filed on July 22, 2003 and entitled Dispensing System and Method of Manufacturing and Using Same, which is incorporated herein by reference, is also representative of an alternate means for engagement with the mixing module of the present invention and with a suitably formed reciprocator. Figure 25 also shows the two concial point position holes 136, 138 that are used to locate the mixing module in the dispenser manifold of an existing hand held system sold by Omni Packaging Inc. of Oklahoma, USA.